

REMARKS

By the present Amendment, claims 6-9 have been amended. No claims have been added or cancelled. Accordingly, claims 6-12 remain pending in the application. Claim 6 is independent.

In the Office Action of March 30, 2010, claims 6-12 were rejected under 35 USC §103(a) as being unpatentable over U.S. Patent No. 5,833,614 issued to Dodd et al. ("Dodd") in view of Wilkening (Phase-coded Pulse Sequence for non-Linear Imaging), and further in view of U.S. Patent No. 6,497,665 issued to Hunt et al. ("Hunt"). This rejection is respectfully traversed.

In rejecting the claims, the Office Action alleges that Dodd discloses a system that includes a transmit beamformer for supplying high voltage transmit waveforms in a plurality of channels via a TX/RX switch to a transducer array, and that the transmit beamformer and the transducer array have a broadband response and are capable of transmitting the maximum allowable acoustic power densities for better signal to noise sensitivity. The Office Action indicates that Dodd further discloses ultrasonic energy echoed by the subject at the harmonic frequency being received by the transducer array and focused by the receive beamformer, and the focused signal being filtered with a high pass filter and displayed as an image. Dodd is further indicated as disclosing the transmit beamformer with N channels each of which includes a delay memory, a delay counter, and a signal generator. The signal generator generates pulse width modulated transmit waveforms and includes a timing sequencer, a waveform generator, a digital to analog converter. The sequencer controls transmit/receive sequence of the transit/receive beamformer via time control, and waveforms and signals are summed. The Office Action further indicates that Dodd discloses the duration or width of each pulse within the transmit

waveform being varied to reduce energies transmitted at harmonic frequencies, such as the second order harmonic frequencies. The duration corresponds to the beginning and end of the pulse.

The Office Action admits that Dodd fails to disclose controlling a carrier wave to vary in phase by 360 degree/N. Wilkening is relied upon for disclosing a method of transmitting/receiving a sound pressure pulse an N number of times using the transmitted-pulse waveform rotated in steps of 360 degree/N in phase angle. Wilkening is indicated as allowing components up to the (N-1) th-order harmonic component to be removed, and sharply distinguishing between signals of different spectral characteristics by filtering each signal during the summation. The Office Action concludes that it would have been obvious to combine the teachings of Dodd with those of Wilkening for the purpose of increasing signal to noise ratio, and for performing the transmit/receive operation three times or greater to achieve greater overall imaging bandwidth and improved axial resolution. Applicants respectfully disagree.

As amended, independent claim 6 defines an ultrasonic imaging device for transmitting/receiving ultrasonic pulse to/from a living body in which microbubbles for contrast are introduced, and forming a contrast image of the inside of the living body. The ultrasonic imaging device comprises:

- a transmit beamformer for generating a transmit pulse;
- a receive beamformer for generating a time-series reception echo signal with adding receive signals, to each of which a delay time is given for generating receiving sensitivity having directivity;
- an adder for summing the time-series reception echo signals;
- and
- a transmit/receive sequence controller for controlling the transmit beamformer and the receive beamformer;

wherein in the first sequence, the transmit/receive sequence controller controls the transmit beamformer and the receive beamformer to perform transmitting/receiving operations N times (N= an integer of three or greater) by controlling a sampling frequency of the transmit pulse being an integer-multiple of N with respect to a central frequency of frequency components of the transmit pulse, and N pieces of transmission pulse waves having a common envelope signal and different waveforms under a transmission/reception wave focus condition, and controlling carrier waves of the transmission pulse waves so as to vary in phase by $360^\circ/N$ from one wave to a next wave, and receiving returned ultrasonic waves as N pieces of the time-series reception echo signals; and

wherein said adder sums the N pieces of the time-series reception echo signals so as to output an output signal as a signal indicative of a spatial distribution of the microbubbles.

The ultrasonic imaging device of independent claim 6 includes a transmit beamformer for generating a transmit pulse, and a receive beamformer for generating time-series reception echo signals, to each of which a delay time is given for generating receiving sensitivity having directivity. An adder is provided for summing the time-series reception echo signals, while a transmit/receive sequence controller controls the transmit beamformer and the receive beamformer. According to independent claim 6, during the first sequence, the transmit/receive sequence controller controls the transmit beamformer and the receive beamformer to perform transmitting/receiving operations N times, where N is an integer greater than or equal to 3. This is done by controlling a sampling frequency of the transmit pulse being an integer-multiple of N with respect to a central frequency of frequency components of the transmit pulse, and N pieces of transmission pulse waves having a common envelope signal and different waveforms under a transmission/reception wave focus condition, and controlling carrier waves of the transmission pulse waves so as to vary in phase by $360^\circ/N$ from one wave to a next wave, and receiving returned ultrasonic waves as N pieces of the time-series reception echo signals.

Furthermore, the adder sums the N pieces of time-series reception echo signals and outputs a signal indicative of a spatial distribution of the microbubbles.

As set forth in independent claim 6, the sampling frequency of the transmit pulse is an integer-multiple of N with respect to a central frequency of frequency components of the transmit pulse. According to this feature, it becomes possible to prevent variation of the output values of the D/A converter even if there is nonlinearity of input/output characteristics of a pulse-transmitting amplifier, for example, in cases where more than three waveforms having different phases are transmitted. See paragraphs [0079] - [0081] of the published application.

Furthermore, as discussed in the Specification, the output value of the D/A converter varies from pulse to pulse at the x4 and x8 sampling frequencies. According to the present invention, however, the D/A converter output uses a sampling frequency six times (for N pulses, as integer-multiple of N) as great as the central frequency. Accordingly, variations in the output value of the D/A converter do not occur from pulse to pulse. See Fig 18B and corresponding text.

The Office Action alleges that the combination of Dodd and Wilkening discloses all of the features recited in independent claim 6. This does not appear to be the case. Dodd discloses an ultrasonic imaging method wherein ultrasonic energy is transmitted at a fundamental frequency and reflected ultrasonic energy is received at a harmonic of the fundamental frequency. The waveform transmitted includes at least a sequence of at least a first and second pulse characterized by first and second pulse durations, respectively, where the second pulse duration is different than the first duration. Dodd only discloses an ultrasonic imaging system using harmonic frequency signals, wherein a sampling frequency F_s is MF_T . Dodd further indicates that M is associated with the number of samples. See column 8,

lines 6 - 7. Dodd never discloses or suggests that the sampling frequency of the transmit pulse is an integer-multiple of N with respect to a central frequency of the frequency components of the transmit pulse. Furthermore, as discussed in paragraph [0007], Wilkening also fails to disclose such a feature. Therefore, the combination of Dodd and Wilkening fails to provide any disclosure or suggestion for features recited in independent claim 1, such as:

wherein in the first sequence, the transmit/receive sequence controller controls the transmit beamformer and the receive beamformer to perform transmitting/receiving operations N times (N= an integer of three or greater) by controlling a sampling frequency of the transmit pulse being an integer-multiple of N with respect to a central frequency of frequency components of the transmit pulse, and N pieces of transmission pulse waves having a common envelope signal and different waveforms under a transmission/reception wave focus condition, and controlling carrier waves of the transmission pulse waves so as to vary in phase by $360^\circ/N$ from one wave to a next wave, and receiving returned ultrasonic waves as N pieces of the time-series reception echo signals; and

It is therefore respectfully submitted that independent claim 6 is allowable over the art of record.

While hunt is not applied to reject independent claim 6, Applicants note that Hunt discloses a system for fundamental real-time imaging of non-linear response of tissue in which a contrast agent has been introduced. The tissue containing the contrast agent is excited by multiple excitation levels, and the ultrasound response at the fundamental frequency is detected for reproducing the image. According to Hunt, the ultrasonic irradiation is performed using a first and second amplifier. The projected response may be subtracted from the stored second response (step 216), so that the linear responses are removed leaving the nonlinear responses from the contrast agent and the surrounding issue. See col. 2, lines 58-60, and col. 7, lines

43-52. Accordingly, the fundamental component (f1) is suppressed, while the non-linear components from the microbubbles and tissue are obtained.

According to Hunt, the fundamental component (f1) from the living body is eliminated, but the second component is not eliminated. See col. 9, lines 3-6. Applicants further note that although Hunt provides no disclosure for obtaining only the fundamental component while eliminating the second harmonic component, it would be necessary to eliminate the second harmonic component with a filter. However, if the second harmonic component is eliminated with a filter, the bandwidth of the signal becomes narrow due to elimination of the second harmonic component. Furthermore, the part of the fundamental component of the microbubbles is also eliminated, thereby reducing the spatial resolution. Consequently, the features of claims 7 and 10-12 are actually not disclosed by Hunt.

Claims 7-12 depend from independent claim 1, and are therefore believed allowable for at least the reasons set forth above with respect to independent claim 1. In addition, these claims each introduce novel elements that independently render them patentable over the art of record. Furthermore, as discussed above, Hunt fails to disclose various features relied upon to support the rejection of claims 7 and 10-12.

For the reasons stated above, it is respectfully submitted that all of the pending claims are now in condition for allowance. Therefore, the issuance of a Notice of Allowance is believed in order, and courteously solicited.

If the Examiner believes that there are any matters which can be resolved by way of either a personal or telephone interview, the Examiner is invited to contact Applicants' undersigned attorney at the number indicated below.

AUTHORIZATION

Applicants request any shortage or excess in fees in connection with the filing of this paper, including extension of time fees, and for which no other form of payment is offered, be charged or credited to Deposit Account No. 01-2135 (Case: 520.46411X00).

Respectfully submitted,
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